



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS, Woluwedal 30, 1932 Sint-Stevens-Woluwe

Email: services.ecs.be@arrow.com

Phone: +32 2 370 39 11



Deploying Event-Driven Applications with IBM Event Streams on IBM Cloud Private

CODE:	LENGTH:	PRICE:
ZL1_ZD107	2 days	Request Price

Description

This course is also available as classroom course *Deploying Event-Driven Applications with IBM Event Streams on IBM Cloud Private (WD107G)*.

In this course, you learn how to deploy and manage event-driven applications with IBM Event Streams. IBM Event Streams uses Apache Kafka, an open-source streaming platform, with many value-added capabilities, to deploy production-ready applications.

This course is intended for system architects, developers, and network administrators who need to deploy, test, and monitor event-driven applications with IBM Event Streams.

Objectives

- Understand basic Kafka concepts
- Describe Event Streams components and architecture
- Describe some Event Streams use cases
- Install Event Streams
- Deploy, test, and monitor a sample application with Event Streams
- Connect Event Streams with IBM MQ

Audience

This course is intended for system architects, developers, and network administrators who need to deploy, test, and monitor event-driven applications with IBM Event Streams.

Prerequisites

- Basic understanding of event-driven architecture
- Experience working with REST APIs
- Working knowledge of Linux operating system
- Familiarity with Kubernetes and IBM MQ is helpful

Programme

Understand basic Kafka concepts
Describe Event Streams components and architecture
Describe some Event Streams use cases
Install Event Streams
Deploy, test, and monitor a sample application with Event Streams
Connect Event Streams with IBM MQ

Session Dates

On request. Please [contact us](#)

Additional Information

[This training is also available as onsite training. Please contact us to find out more.](#)